WHAT IS CLAIMED IS:

A print apparatus for forming a color image by applying ink materials of plural colors onto a print medium while scanning a recording head in two

5 directions,

wherein, in order to make orders of application of an ink material of a certain color out of ink materials of plural colors applied onto a pixel area of a secondary color to form the secondary color, symmetric with respect to an ink material of another color, at least the ink material of said certain color is applied plural times onto said pixel area.

The print apparatus according to Claim 1, wherein said ink material of another color is applied plural times onto said pixel area.

- 3. The print apparatus according to Claim 1, wherein dots of the ink materials of the plural colors applied onto said pixel area have centers of gravity all substantially matching each other.
- 4. The print apparatus according to Claim 1, wherein dots of the ink materials of the plural colors applied onto said pixel area overlap at least in part.
 - 5. The print apparatus according to Claim 2,

15

20

25

10

,

wherein a plurality of dots of the secondary color are laid in different application orders of the ink material of said certain color and the ink material of said another color in said pixel area.

5

10

6. The print apparatus according to Claim 1, wherein said recording head comprises a plurality of recording elements arranged in such a manner that recording elements for applying the ink material of said certain color are symmetric in a scanning direction with respect to recording element for applying the ink material of said another color.

15

wherein said recording head comprises recording elements for applying at least ink materials of cyan, magenta, and yellow and wherein with respect to a recording element corresponding to either one color the recording elements corresponding to the other colors are located in symmetry in the scanning direction.

20

25

8. The print apparatus according to Claim 6, wherein said recording head comprises two sets of recording elements for applying at least ink materials of cyan, magenta, and yellow arranged in symmetry in the scanning direction.

5

15

The print apparatus according to Claim 7, wherein said recording head further comprises a recording element for applying black ink.

- 10. The print apparatus according to Claim 8, wherein said recording head further comprises a recording element for applying black ink.
- 11. The print apparatus according to Claim 6,
 10 wherein the ink materials of the plural colors applied to said pixel area are applied by one scan of said recording head.
 - 12. The print apparatus according to Claim 1, wherein the ink materials of the plural colors applied to said pixel area are applied by plural scans in different directions of said recording head.
- comprising a memory for storing data for selectively applying the ink materials of said plural colors onto the print medium in accordance with the color image and for storing data for enabling the ink material of said certain color to be applied plural times onto said pixel area.
 - 14. The print apparatus according to Claim 13,

wherein said memory is a print buffer.

5. The print apparatus according to Claim 7, comprising a memory for storing data for selectively applying the ink materials of said plural colors onto the print medium in accordance with the color image, in correspondence to each of said plurality of recording elements.

16. The print apparatus according to either one of Claims 1 to 15, wherein said recording head ejects the ink materials by heat.

O' 17. A print apparatus for forming a color image by applying ink materials of plural colors onto a print medium while scanning a recording head in two directions.

wherein, in order to make orders of application of an ink material of a certain color out of ink materials of plural colors applied onto a pixel area of a process color to form the process color, symmetric with respect to an ink material of another color, at least the ink material of said certain color is applied plural times onto said pixel area.

The print apparatus according to Claim 1, said apparatus being applied to a copy machine having a

15

5

10

20

25

Sulfy scanner.

5

19. The print apparatus according to Claim 1, said apparatus being applied to a facsimile machine having a transmitter and receiver of data.

20. A print method for forming a color image by applying ink materials of plural colors onto a print medium while scanning a recording head in two directions, said method comprising:

a first step of applying an ink material of a certain color for forming a secondary color in a pixel area of said secondary color;

a second step of applying an ink material of another color onto said pixel area for forming said secondary color in combination with said certain color, after the application of the ink of said certain color; and

a third step of applying the ink material of said certain color onto said pixel area, after the application of the ink material of said another color.

The print method according to Claim 20, wherein said recording head comprises two sets of recording elements for applying the ink material of said certain color, which are arranged in symmetry in a scanning direction with respect to a recording element

15

20

10

for applying the ink material of said another color, and

> wherein said first step and said second step are carried out by one scan of said recording head.

> A print method for forming a color image by applying ink materials of plural colors onto a print medium while scanning a recording head in two directions, said method comprising:

a first step of applying an ink material of a certain color for forming a secondary color in a pixel area of the secondary color and an ink material of another color for forming said secondary color in combination with the certain color, in the order named onto said pixel area; and

a second step of applying the ink material of said certain color and the ink material of said another color in an order symmetric with said order onto said pixel area.

The print method according to Claim 22, wherein said recording head comprises two sets of recording elements for applying the ink material of said certain color and recording elements for applying the ink material of said another color arranged in 25 symmetry in the\scanning direction, and

wherein said first step and said second step are

20

10

15

carried out by one scan of said recording head.

24. The print method according to Claim 23, wherein said first step and said second step are carried out by a plurality of scans in different directions of said recording head.

adds/